CHATTANOOGA WHEELBARROWS — CONCRETE CARTS

Concrete wheelbarrows Pressed seamless trays



Deep drawn, steep side, pressed steel trays leave no seams or corners. Watertight. Trays

painted green.
60 inch hardwood handles, clear varnished. 11/2 inch channel steel legs and nose guards. Heavy steel axle brackets and tray braces. Painted black.

16 inch diameter zero pressure, pneumatic or plain steel wheel available.

No CP-5

Gauge tray, 15; capacity, 5 cu. ft. rated; 4 cu. ft. level; tray length, 39 inches; width, 27½ inches; slant depth front, 19¾ inches; rear, 9 inches. Weight each, 65 lbs.

No. CP-4 1/2 Gauge tray, 16; capacity, 4½ cu. ft. rated; 3½ cu. ft. level; tray length, 39 inches; width, 27½ inches; slant depth front, 18½ inches; rear, 7¾ inches. Weight each, 60 lbs.

General purpose wheelbarrows **Pressed seamless trays**



Rigid, square front pressed trays with tapered sides for handling dry materials.

60 inch wood handles clear varnished. Tray green. 11/2 inch channel leg and nose guard. Heavy steel braces. Capacity, 3 cu. ft. rated; tray length, 33 inches; width, 27 inches; slant depth front, 12½ inches; rear, 7½ inches.

Furnished with 16 inch diameter zero pressure, pneumatic or plain steel wheel. Weight, 57 lbs.

No. 48 Brick barrow



substantial fullbolted steel braced barrow made of selected clear hardwood.

60 inch handles, 1½ inch channel steel leg and heavy steel braces and axle brackets painted black.

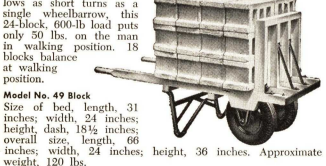
Dimension of bed, 17 inches; overall length, 64 inches; overall width, 26 inches; overall height, 30 inches. Weight 62 lbs. Will stack 12 concrete blocks for a well-balanced load.

No. 49 Block barrow

Dual wheels, toed in, allows as short turns as a lows as short turns as a single wheelbarrow, this 24-block, 600-lb load puts only 50 lbs. on the man in walking position. 18 blocks balance at walking position.

Model No. 49 Block

weight, 120 lbs.



Tubular wheelbarrows Concrete type, pressed trays



Pressed seamless trays are rigid, watertight, with no sharp corners. 11/4 inch steel tube handles in one continu-

ous piece. $1\frac{1}{2}$ inch channel legs. Steel tray braces and nose guard.

16x4 zero pressure, 4.00x8 pneumatic or 16 inch steel wheels are available.

No. CP-5T Capacity, 5 cu. ft. rated; 4 cu. ft. level; tray length, 39 inches; width, 27½ inches; slant depth front, 19¾ inches; rear, 9 inches; gauge tray, 15. Weight, 67 lbs.

No. CP-4 1/2 T Capacity, 4½ cu. ft. rated; 3½ cu. ft. level; tray length, 39 inches; width, 27½ inches; slant depth front, 18½ inches; rear, 7¼ inches; gauge tray, 16. Weight, 62 lbs.

Tubular wheelbarrows Mill barrows, folded tray

Trays cut, folded and spot-welded to insure uniformity of gauge and to allow deeper, better balanced trays.

Handles 11/4 inch tubing reinforced at points of strain. Channel legs, heavy steel axle brackets and tray braces, painted black.

16x4 zero pressure, 4.00x8 pneumatic or 16 inch diameter steel wheels available.

136T Tray, 13 gauge. Capacity, 6 cu. ft. rated, 4 cu. ft. level; length tray, 41 inches; width, 31 inches; slant depth front, 21 inches; rear, 9 inches. Weight, 77 lbs.

No. 40 series Concrete carts



These series Concrete Carts built in the popular sizes are completely reinforced with an angle iron and will not open at the seams, heavy steel rockers for easy dumping. Bent axle gives support to the bed and cradles the bed for perfect balance.

Model No. 46 Concrete Gauge, 14; capacity, 61/2

cu. ft.; size of bed, length, 401/2 inches; width, 201/2 inches; depth, 211/2 inches; overall height, 27 inches. Weight, 192 lbs.

Model No. 48 Concrete

Gauge, 14; capacity, 9 cu. ft.; size of bed, length, 46 inches; width, 20½ inches; overall height, 31 inches. Weight, 213 lbs.

Wheels



2-ply 4.00x8 ball bearing, 16 inch diameter, 7 inch hub. Weight each, 10 lbs.

4-ply 4.00x8 ball bearing, 16 inch diameter, 7 inch hub. Weight each 11 lbs.

Zero pressure. 16 inch diameter, 7 inch hub, ball bearing. Weight each, 21 lbs.